STATE OF UTAH -- DIVISION OF WATER RIGHTS -- DATA PRINT OUT for 55-1399(D800)

(WARNING: Water Rights makes NO claims as to the accuracy of this data.) RUN DATE: 12/20/2016 Page 1

WATER RIGHT: 55-1399 APPLICATION/CLAIM NO.: D800 CERT. NO.: ______ NAME: Alpine Irrigation Company ADDR: 807 North Main Alpine UT 84003 INTEREST: 100% LAND OWNED BY APPLICANT? COUNTY TAX ID#: FILED: 05/26/1960|PRIORITY: / /1877|PUB BEGAN: |PROOF DUE: ProtestEnd: | PROTESTED: [No] | HEARNG HLD: |ELEC/PROOF:[EXTENSION:]|ELEC/PROOF: |LAPS LETTER: | RENOVATE: RUSH LETTR: | RECON REQ:]|PUB DATE: PD BOOK: [55-2]|MAP: [66 Type of Right: Diligence Claim Source of Info: Proposed Determination ______ FLOW: 25.0 cfs SOURCE: Dry Creek, Chipman Creek COUNTY: Utah COMMON DESCRIPTION: POINTS OF DIVERSION -- SURFACE: (1) N 1683 ft E 1294 ft from SW cor, Sec 08, T $\,$ 4S, R $\,$ 2E, SLBM $\,$ Source: Dry Creek Diverting Works: (2) N 1738 ft E $\,$ 543 ft from SW cor, Sec 08, T $\,$ 4S, R $\,$ 2E, SLBM $\,$ Source: Chipman Creek Diverting Works: (3) S 1809 ft W 1293 ft from NE cor, Sec 18, T 4S, R 2E, SLBM Diverting Works: Source: Dry Creek Stream Alt Required?: No ______ USES OF WATER RIGHT******* ELU -- Equivalent Livestock Unit (cow, horse, etc.) ******* EDU -- Equivalent Domestic Unit or 1 Family (The Beneficial Use Amount is the quantity of Use that this Water Right contributes to the Group Total.) ______ SUPPLEMENTAL GROUP NO. 402028. Water Rights Appurtenant to the following use(s): 55-1214(REJ), 1396(WUC), 1397(DIL), 1398(DIL), 1399(DIL), 1400(WUC), 1401(DIL), 6909(DIL), 6910(DIL), 6911(WUC), 6913(DIL) IRRIGATION: Beneficial Use Amt: UNEVALUATED acres Group Total: 167.0 PERIOD OF USE: 04/01 TO 10/31 DOMESTIC: Beneficial Use Amt: UNEVALUATED EDUS Group Total: 1.0000 PERIOD OF USE: 01/01 TO 12/31 ###PLACE OF USE: *-----SOLTH WEST OLIARTER-----*-SOLTH FAST OLIARTER-----* * NW | NE | SW | SE * Sec 07 T 4S R 2E SLBM *____|___ 0.0000 Sec 18 T 4S R 2E SLBM *______*X |______X |_____X 0.0000 *-----SUPPLEMENTAL GROUP NO. 402241. Water Rights Appurtenant to the following use(s): 55-1373(WUC),1399(DIL),1400(WUC) IRRIGATION: Beneficial Use Amt: UNEVALUATED acres Group Total: 4.0 STOCKWATER: Beneficial Use Amt: UNEVALUATED ELUS Group Total: 30.0000 PERIOD OF USE: 01/01 TO 12/31 DOMESTIC: Beneficial Use Amt: UNEVALUATED EDUS Group Total: 1.0000 PERIOD OF USE: 01/01 TO 12/31

###PLACE OF USE:	*	·NORTH WES	ST QUART!	ER*		NORTH EA	AST QUARTE	R*	SOUTH WE	ST QUARTI	ER	*	-SOUTH EA	ST QUART	ER*	Section
C 20 T 40 D 0F	* NW	NE	SW	SE *		NE	SW	SE * NW	l NE	SW	SE	* NW *	l NE	SW	SE *	
Sec 30 T 4S R 2E	2FRM *	-	l	·*-		l	-l	4.0000*	_	.	l	_*	_l	. ID ACREA	GE TOTAL:	4.0000 4.0000
*========			:						=======			======	unc	======	uL TOTAL.	4.0000 =======
SUPPLEMENTAL GRO 43-341 (CERT), 343				-				_		DEC),70	61 (DE	C)				
IRRIGATION: Be	eneficial N	Use Amt	: UNEVA	ALUATED	acres	3 (3	Group To	otal: 134.2	5				PER	OD OF	USE: 04,	/01 TO 10/31
STOCKWATER: B	eneficial T	Use Amt	: UNEVA	ALUATED	ELUs	G	Group To	otal: 2300.	0000				PER	OD OF	USE: 01,	/01 TO 12/31
###PLACE OF USE:								R								Section
	* NW	l NE	SW	I SE *	NW	l NE	SW	SE * NW	l NE	SW	SE	* NW	l NE		SE *	
Sec 18 T 4S R 2E Sec 19 T 4S R 2F		-	ļ	*.		115 2000	_	*	_	ļ	ļ	_*	-	3.3000	0.3500*	3.6500
Sec 19 T 45 R 2E Sec 20 T 4S R 2E		-l	I 8 5000	. ^_ *		15.3000	/ 	7.9000* *	_	.	 	-^	-	.	^ *	23.2000 9.0000
Sec 30 T 4S R 2E		'l	0.3000	*			1.2000	18.4000*	1 5.6000	-! 	 	*33.8000	- 39.4000		*	98.4000
													GRC	UP ACREA	GE TOTAL:	134.2500
SUPPLEMENTAL GRO 55-1399(DIL) 	eneficial N	 Use Amt	: UNEVA	ALUATED	ELUs	(Group To	otal: 400.0								/01 TO 12/31
SUPPLEMENTAL GRO 43-341 (CERT), 34:	OUP NO. 402	2281. 1	Water H	Rights <i>I</i>	Appurt	enant	to the	following	use(s):							
IRRIGATION: Be	eneficial N	Use Amt	: UNEVA	ALUATED	acres	3 (3	Group To	otal: 4.0								/01 TO 10/31
###PLACE OF USE:								R*			FR	*	-SOUTH FA	ST OHART	FR*	Section
E GE GI GSE.								I SE * NW								
Sec 30 T 4S R 2E	SLBM *	_i	İ	*		İ	.ii	4.0000*		İ	i	*	_i	i	*	4.0000
													GRO	IUP ACREA	GE TOTAL:	4.0000
SUPPLEMENTAL GRO	5(WUC),139	7 (DIL),	1398 (D	IL),1399	9 (DIL)	,1400	(WUC),14	401(DIL),69	09(DIL),							
IRRIGATION: BE								otal: 1600.								/11 TO 10/31
###PLACE OF USE:	* NW	-NORTH WES I NF			I NW			R*	2001H MF	.SI QUAKTI	-K	^	-SUUTH EA	SI QUART		
Sec 13 T 4S R 1E		1 11						ISF * NW	I NF	I SW	I SF	* MM	I NF	I SW		
Sec 23 T 4S R 1E	SI RM *Y	1	0	*			JW	SE * NW *	l NE	SW	SE 	* NW *X	NE X		SE * X *	0.0000
Sec 24 T 4S R 1E	JEDIT A	_	İ			 X	.ii		NE _ X	<u>.</u>	SE X			X	SE *	0.0000 0.0000
	SLBM *X	įχ	 X X	* X	X X	 X X	X X X X X X X X X X	* X *X X *X	i X X	X X	 X X	*X *X *X	X X X	X X X	SE * X * X *	0.0000 0.0000
Sec 25 T 4S R 1E	SLBM *X SLBM *X	X X	 X X X	*	X X X	 X X X	X X X X X X X X X X	* *X X *X X *X X *X	X X X X	X X X	 X X X	*X *X *X *X	X X X X	X X X X	SE * X * X * X * X * X * X * X *	0.0000 0.0000 0.0000
Sec 25 T 4S R 1E Sec 26 T 4S R 1E	SLBM *X SLBM *X SLBM *X	X X X	 X X X X	* X * * * * X * * * * X * * * *	X X X X	 X X X X	X X X X X X X X X X	* X *X	X	 X X X X	 X X X X	_*X *X *X *X *X	X X X X X	X X X X X	SE * X *	0.0000 0.0000 0.0000 0.0000
Sec 25 T 4S R 1E Sec 26 T 4S R 1E Sec 18 T 4S R 2E	SLBM *X SLBM *X SLBM *X SLBM *X	X X X X	 X X X X X	* * X	X X X X X	 X X X X X	X	* *X	X	X	 X X X X X	_*X *X *X *X *X *X	X X X X X X	X X X X X X	SE * X * X * X * X * X * X * X *	0.0000 0.0000 0.0000 0.0000 0.0000
Sec 25 T 4S R 1E Sec 26 T 4S R 1E Sec 18 T 4S R 2E Sec 19 T 4S R 2E	SLBM *X SLBM *X SLBM *X SLBM *X SLBM *X	X X X X X	 X X X X X	* X *	X X X X X	 X X X X	X	* X *X	X	 X X X X X	 X X X X X	_*X *X *X *X *X	X X X X X	X X X X X X	SE * X *	0.0000 0.0000 0.0000 0.0000 0.0000 0.0000
Sec 25 T 4S R 1E Sec 26 T 4S R 1E Sec 18 T 4S R 2E Sec 19 T 4S R 2E Sec 20 T 4S R 2E	SLBM *X SLBM *X SLBM *X SLBM *X SLBM *X SLBM *X	X X X X X X	 X X X X X X	* * * * * * * * * * * * * * * * * * *	X X X X X	 X X X X X	X	X *X X *X X *X X *X X *X X *X X *X X *X	X	X	 X X X X X X	_*X *X *X *X *X *X	X X X X X X	X X X X X X	SE * X * X * X * X * X * X * X *	0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000
Sec 25 T 4S R 1E Sec 26 T 4S R 1E Sec 18 T 4S R 2E Sec 19 T 4S R 2E	SLBM *X SLBM *X SLBM *X SLBM *X SLBM *X SLBM *X SLBM *X	X X X X X X X	 X X X X X X X	* X *	X X X X X X	 X X X X X	X	* *X	X		 X X X X X	_*X *X *X *X *X *X	X X X X X X	X X X X X X X	SE * X * X * X * X * X * X * X *	0.0000 0.0000 0.0000 0.0000 0.0000 0.0000
Sec 25 T 4S R 1E Sec 26 T 4S R 1E Sec 18 T 4S R 2E Sec 19 T 4S R 2E Sec 20 T 4S R 2E Sec 29 T 4S R 2E Sec 30 T 4S R 2E	SLBM *X SLBM *X SLBM *X SLBM *X SLBM *X SLBM *X SLBM *X SLBM *X SLBM *X	X X X X X X X X	 X X	* * * * * * * * * * * * * * * * * * *	X X X X X X X X		X	X *X X X X X X X X X X X X X X X X X X	X	X	 X X X X X X X X	_*X	X	X X X X X X X X 	SE * X	0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000
Sec 25 T 4S R 1E Sec 26 T 4S R 1E Sec 18 T 4S R 2E Sec 19 T 4S R 2E Sec 20 T 4S R 2E Sec 29 T 4S R 2E Sec 30 T 4S R 2E	SLBM *X SLBM *X SLBM *X SLBM *X SLBM *X SLBM *X SLBM *X SLBM *X SLBM *X	X X X X X X X X =======	 X X	*	X X X X X X X X X	X	X	* X *X X *X X *X X *X X *X X *X X *X X	X	X		*X *X *X *X *X *X *X *X *X *X *X *X *X *	X	X X X X X X X X L X	SE * X	0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000
Sec 25 T 4S R 1E Sec 26 T 4S R 1E Sec 18 T 4S R 2E Sec 19 T 4S R 2E Sec 20 T 4S R 2E Sec 29 T 4S R 2E Sec 30 T 4S R 2E	SLBM *X SLBM *X	X X X X X X X X X X member		*	X X X X X X X X X ======	 X X X X X X X 	X	X		X		*X	X X X X X X X X 	X X X X X X X X X L X Z 2500 a	SE * X	0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000
Sec 25 T 4S R 1E Sec 26 T 4S R 1E Sec 18 T 4S R 2E Sec 19 T 4S R 2E Sec 20 T 4S R 2E Sec 29 T 4S R 2E Sec 30 T 4S R 2E Sec 30 T 4S R 2E This Right (55-	SLBM *X SLBM *X SLBM *X SLBM *X SLBM *X SLBM *X SLBM *X SLBM *X 1399) has a	X			X X X X X X X X X X T T T T T T T T T T	 X X X X X X 	X X X X X X X X X X X X X	* X *X X *X X *X X *X X *X X *X X *X X		X		*X *X *X *X *X *X *X *X *X *X *X *X *X *	X X X X X X X X X X X Z Z	X X X X X X X X X X X X X 	SE * X * X * X * X * X * X * X *	0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000
Sec 25 T 4S R 1E Sec 26 T 4S R 1E Sec 18 T 4S R 2E Sec 19 T 4S R 2E Sec 20 T 4S R 2E Sec 29 T 4S R 2E Sec 30 T 4S R 2E This Right (55-12)	SLBM *X SLBM *X SLBM *X SLBM *X SLBM *X SLBM *X SLBM *X SLBM *X SLBM *X SLBM *X	X X X X X X X X X X X X ERING**			X X X X X X X X X Poply t	 X X X X X X X 	X	* X *X X *X X *X X *X X *X X *X X *X X	X	X X X X X X X X X X X X X 		*X *X *X *X *X *X *X *X *X *X *X *X *X *	X X X X X X X X X X X 	X X X X X X X X X X X X X 	SE * X	0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000
Sec 25 T 4S R 1E Sec 26 T 4S R 1E Sec 18 T 4S R 2E Sec 19 T 4S R 2E Sec 20 T 4S R 2E Sec 29 T 4S R 2E Sec 30 T 4S R 2E This Right (55-	SLBM *X SLBM *X	X X X X X X X X X X X member			X X X X X X X X ====== pply t ====== ental	X X X X X X X X X X	X	* X *X X *X X *X X *X X *X X *X X *X X	X	X		*X *X *X *X *X *X *X *X *X *X *X *X *X *	X X X X X X X X X X X 	X X X X X X X X X X X X X 	SE * X	0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000
Sec 25 T 4S R 1E Sec 26 T 4S R 1E Sec 18 T 4S R 2E Sec 19 T 4S R 2E Sec 20 T 4S R 2E Sec 29 T 4S R 2E Sec 30 T 4S R 2E This Right (55-:	SLBM *X SLBM *A SLBM *X SLBM X X X X X X X X X X member			X X X X X X X X X Pply t Pntal	X X X X X X X X X X	X	* X *X X *X X *X X *X X *X X *X X *X X	X	X	X X X X X X X X X X	*X *X *X *X *X *X *X *X *X *X *X *X *X *	X X X X X X X X X X X 	X X X X X X X X X X X X X 	SE * X	0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000	
Sec 25 T 4S R 1E Sec 26 T 4S R 1E Sec 18 T 4S R 2E Sec 19 T 4S R 2E Sec 20 T 4S R 2E Sec 29 T 4S R 2E Sec 30 T 4S R 2E This Right (55-: This Right (55-:	SLBM *X SLBM *	X X X X X X X X X member member NI NI			X X X X X X X X X X X X X X X X X X X		X	X	X	X	X X X X X X X X X X	*X *X *X *X *X *X *X *X *X *X *X *X *X *	X X X X X X X X X X X 	X X X X X X X X X X X X X 	SE * X	0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000
Sec 25 T 4S R 1E Sec 26 T 4S R 1E Sec 18 T 4S R 2E Sec 19 T 4S R 2E Sec 20 T 4S R 2E Sec 29 T 4S R 2E Sec 30 T 4S R 2E This Right (55-:	SLBM *X SLBM *	X			X X X X X X X X X X X X X X X X X X X		X	* X *X X *X X *X X *X X *X X *X X *X X	X	X	X X X X X X X X X X	*X *X *X *X *X *X *X *X *X *X *X *X *X *	X X X X X X X X X X X 	X X X X X X X X X X X X X 	SE * X	0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000
Sec 25 T 4S R 1E Sec 26 T 4S R 1E Sec 26 T 4S R 1E Sec 18 T 4S R 2E Sec 19 T 4S R 2E Sec 20 T 4S R 2E Sec 20 T 4S R 2E Sec 30 T 4S R 2E This Right (55- This R	SLBM *X SLBM *	X			X X X X X X X X X X X X X X X X X X X		X	* X *X X *	X	X		*X *X *X *X *X *X *X *X *X *X *X *X *X *	X X X X X X X X X X X 	X X X X X X X X X X X X X 	SE * X	0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000
Sec 25 T 4S R 1E Sec 26 T 4S R 1E Sec 18 T 4S R 2E Sec 19 T 4S R 2E Sec 20 T 4S R 2E Sec 20 T 4S R 2E Sec 30 T 4S R 2E This Right (55- This Ri	SLBM *X SLBM *	X			X X X X X X X X X X X X X X X X X X X		X	* X *X X *X X *X X *X X *X X *X X *X X		X		*X *X *X *X *X *X *X *X *X *X *X *X *X *	X X X X X X X X X X	X X X X X X X X X X	SE * X * X * X * X * X * X * X *	0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000

FLOW: The following restrictions pertain to Dry Creek and its tributaries except Grove Spring Stream. April 1 to and including July 10, 1/2 interest in flow to Alpine Irrigation Company, 1/2 interest in flow to Lehi Irrigation

Company. April 1 to June 30, 2/3 of 1/2 of the waters of Alpine Irrigation Company to North Bench Irrigation Company. July 11 to Sept. 30, 100% interest in flow to Alpine Irrigation Company. October 1 to March 31, 3/4 interest in flow to Alpine Irrigation Company, 1/4 interest in flow to North Bench Irrigation Company.

TYPE OF RIGHT: H. W. Smith Decree, July 14, 1893 ********************************